L Number	Hits	Search Text	DB	Time stamp
1	40	("2992645" "3671625" "4462983" "4524769" "4		372004/10650218:344731
2	7	((alkyl or decyl or dodoecyl) near	USPAT;	2004/10/30 13:06
		(sacchar\$10 or glycosid\$10 or glucosid\$10	US-PGPUB;	
		or sugar or oligosach\$10 or polysacchar\$10	EPO; JPO;	
		or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or	DERWENT;	
	1		IBM_TDB	222224124222222222222222222222222222222
	1	#462992645" "3671625" "4462983" "4524769"	4 DID42843 14 5	BZUUH/
		14462372013 3071023 4402303 4324703	EPO; JPO;	5///2 4000210 4/3
			DERWENT;	
			IBM TDB	
	33	(("2992645" "3671625" "4462983" "4524769" '	4 5J34A45" "45	B2002110486822836"473
4		not (((alkyl or decyl or dodoecyl) near	US-PGPUB;	[]
. [(sacchar\$10 or glycosid\$10 or glucosid\$10	EPO; JPO;	
		or sugar or oligosach\$10 or polysacchar\$10	DERWENT;	
		or polyglycosid\$10 or oligoglycosid\$10 or	IBM_TDB	
	28	maita992610"or36116061404629834 "4524769"		52004210/36682189 "47
		potygluadkyd\$00)deayd or dodoecyl) near	US-PGPUB;	
		(\$420B26\$50 036G162554U\$462083G1U4534Q690 "		37772" "4668218" "473
		pr sugar or oligosach\$10 or polysacchar\$10	DERWENT;	
1		or polyglycosid\$10 or oligoglycosid\$10 or	IBM_TDB	
	28	maita99a516"or3671605Tucos52088r "4524769"		52004210/36682180 47
		potygiuabkyd\$ob)deayd or dodoecyl) near	US-PGPUB;	
		(\$420B26\$50 036g19255;U\$462083g1U4584d690 "		B7772" "4668218" " 473
The state of the s		pr andarwertohggosadheperesipodysacchar\$10	DERWENT;	
	_	surfactfloosidifface neagogdydweidilo or	IBM_TDB	
	5			53004210/36682180 "47
		potygiuadkýdôo) deayd or dodoecyl) near	US-PGPUB;	
		(\$#20B26\$50 826G1625518\$462083G1465848690 "		B7772" "4668218" " 473:
		or andarwertohigosadh\$pers\$1podysacchar\$10	DERWENT;	
		surfacty\$19cosid&tface neagogatycveid\$10 or maulto\$16\$00 penetigo\$10cos\$p@rmeat\$10)	IBM_TDB	
		polyglucosid\$10)) and		
		(("2992645" "3671625" "4462983" "4524769" "	1 = 2 4 2 4 = 11 1 1 4 =	277720111146600101111470
	115	((2592045 3071025 4402985 4524769	USPAT:	2004/10/30 13:07
'	115	(\$4¢CB892505Ct"G5V6685C\$104629GBU¢C652\$169"		2004/10/30
		notsugaalaylobigdeagh\$60 dodpety&acnbar\$10	EPO; JPO;	453///2" "4668218" "4
		dsapohgg\$\footd\footd\footd\footgatage\foo	DERWENT;	
		malsogad\$00 origosgoh\$000\$1poorsacchar\$10	IBM TDB	
		polyglygdycd\$16\$10and ohsydghycosid\$10 or	1511_155	ļ
	10	máladkýd\$d0 decyligogdodoe\$yD)omear	USPAT;	2004/10/30 13:07
		polyghar\$10d\$10glyandid\$10 or glucosid\$10	US-PGPUB;	2001, 10, 30 13.0,
		фx"28926451 8363662611410462983145452126910"	4 5E3P403 4 5TPO'! 4 5	37772" "4668218" "473
		pr podyguetosing\$a0 dispersequevosid\$10 or	DERWENT;	
		martesid\$00oorsorfgoglneas\$a0tore or	IBM TDB	
1		pmllyg\$11000id\$efletrand110noulphrmend\$110ezan	_	
	307	alkyl near sacchar\$10	USPAT;	2004/10/29 21:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1	307	alkyl near sacchar\$10	USPAT;	2004/10/29 21:53
			US-PGPUB;	
Į.			EPO; JPO;	
ĺ			DERWENT;	
			IBM TDB	
	179	(alkyl near sacchar\$10) near1000	USPAT;	2004/10/29 21:54
		(surfact\$10 or surface near active or	US-PGPUB;	
		wetting near agent or dispers\$10 or	EPO; JPO;	
		emuls\$10)	DERWENT;	
			IBM TDB	
	18	((alkyl near sacchar\$10) near1000	USPĀT;	2004/10/29 21:51
		(surfact\$10 or surface near active or	US-PGPUB;	·
		wetting near agent or dispers\$10 or	EPO; JPO;	
		emuls\$10)) and (inhal\$10)	DERWENT;	
		1	IBM_TDB	
	5544	wheeler.in.	USPAT;	2004/10/29 21:52
-			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
	1	L.F	IBM TDB	

-	10	meezan.in.	I LICDAM.	2004/10/20 21 52
		meezan.in.	USPAT; US-PGPUB;	2004/10/29 21:53
			EPO; JPO;	
			DERWENT;	
	hin ah		IBM TDB	
-	2147	alkyl near glycosid\$10	USPAT;	2004/10/29 21:53
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	T
	22	/alkyl noar glygogidélő)1000	IBM_TDB	0004/10/00 00 10
	22	(alkyl near glycosid\$10) near1000 (surfact\$10 or surface near active or	USPAT;	2004/10/30 09:48
		wetting near agent or dispers\$10 or	US-PGPUB; EPO; JPO;	
		emuls\$10) and inhal\$10	DERWENT;	1
	The state of the s	James	IBM TDB	
-	9	(alkyl near glucosid\$10) near1000	USPĀT;	2004/10/30 09:51
		(surfact\$10 or surface near active or	US-PGPUB;	2331, 10, 30 03.31
		wetting near agent or dispers\$10 or	EPO; JPO;	1
		emuls\$10) and inhal\$10	DERWENT;	1
1	1		IBM TDB	
-	618	dry near powder near inhal\$10 and (hfc or	USPAT;	2004/10/30 09:52
		hfa or hydrofluor\$10)	US-PGPUB;	
	Í		EPO; JPO;	
			DERWENT;	
_	14	(days again maintain	IBM_TDB	
_	14]	USPAT;	2004/10/30 09:56
		hfa or hydrofluor\$10)) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or	US-PGPUB;	
		glycosid\$10 or glucosid\$10 or sugar or	EPO; JPO;	
		oligosach\$10 or polysacchar\$10 or	DERWENT; IBM TDB	
	1	polyglycosid\$10 or oligoglycosid\$10 or	1DM_1DB	
		maltosid\$10 or oligoglucos\$10 or		
		polyglucosid\$10))		
-	64	(dry or powder\$10) near10 inhal\$10 and	USPAT;	2004/10/30 10:01
		((alkyl or decyl or dodoecyl) near	US-PGPUB;	
		(sacchar\$10 or glycosid\$10 or glucosid\$10	EPO; JPO;	
		or sugar or oligosach\$10 or polysacchar\$10	DERWENT;	
		or polyglycosid\$10 or oligoglycosid\$10 or	IBM_TDB	
		maltosid\$10 or oligoglucos\$10 or		
	50	polyglucosid\$10))		
-	50	((dry or powder\$10) near10 inhal\$10 and	USPAT;	2004/10/30 09:56
	ĺ	((alkyl or decyl or dodoecyl) near	US-PGPUB;	1
		(sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10	EPO; JPO;	
		or polyglycosid\$10 or oligoglycosid\$10 or	DERWENT; IBM TDB	f
	1	maltosid\$10 or oligoglucos\$10 or	TPM_IDP	
	1	polyglucosid\$10))) not ((dry near powder		
		near inhal\$10 and (hfc or hfa or		
		hydrofluor\$10)) and ((alkyl or decyl or		
	1	dodoecyl) near (sacchar\$10 or glycosid\$10		
		or glucosid\$10 or sugar or oligosach\$10 or		
	1	polysacchar\$10 or polyglycosid\$10 or		
		oligoglycosid\$10 or maltosid\$10 or		
	1	oligoglucos\$10 or polyglucosid\$10)))		
~	13	(((dry or powder\$10) near10 inhal\$10 and	USPAT;	2004/10/30 10:01
	1	((alkyl or decyl or dodoecyl) near	US-PGPUB;	
		(sacchar\$10 or glycosid\$10 or glucosid\$10	EPO; JPO;	
		or sugar or oligosach\$10 or polysacchar\$10	DERWENT;	
		or polyglycosid\$10 or oligoglycosid\$10 or	IBM_TDB	
		<pre>maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))) not ((dry near powder</pre>		
		near inhal\$10 and (hfc or hfa or		
		hydrofluor\$10)) and ((alkyl or decyl or		
	1	dodoecyl) near (sacchar\$10 or glycosid\$10		
		or glucosid\$10 or sugar or oligosach\$10 or		
		polysacchar\$10 or polyglycosid\$10 or		
		oligoglycosid\$10 or maltosid\$10 or		
		oligoglucos\$10 or polyglucosid\$10)))) and		
	1	(hfc or hfa of hydrofluoro\$10 or		
		fluorocarbon\$10)	I	I

	7	(((dry or powder\$10) near10 inhal\$10 and	USPAT;	2004/10/30 10:01
		((alkyl or decyl or dodoecyl) near	US-PGPUB;	2004/10/30 10:01
		(sacchar\$10 or glycosid\$10 or glucosid\$10	EPO; JPO;	
		or sugar or oligosach\$10 or polysacchar\$10	DERWENT;	
	. 1 11	or polyglycosid\$10 or oligoglycosid\$10 or	IBM TDB	
		maltosid\$10 or oligoglucos\$10 or	120.7.102	·
		polyglucosid\$10)) not ((dry near powder		
		near inhal\$10 and (hfc or hfa or		
		hydrofluor\$10)) and ((alkyl or decyl or		
		dodoecyl) near (sacchar\$10 or glycosid\$10	-	
		or glucosid\$10 or sugar or oligosach\$10 or		
		polysacchar\$10 or polyglycosid\$10 or		
		oligoglycosid\$10 or maltosid\$10 or	1	1
		oligoglucos\$10 or polyglucosid\$10)))) and		
		(hfc or hfa or hydrofluoro\$10 or		
	1	fluorocarbon\$10)		1
-	349	(hfa or hfc or fluorocarb\$10 or	USPAT;	2004/10/30 10:29
		hydrofluoro\$10) and ((alkyl or decyl or	US-PGPUB;	2001, 10, 00 10.25
		dodoecyl) near (sacchar\$10 or glycosid\$10	EPO; JPO;	1
1	4 11	or glucosid\$10 or sugar or oligosach\$10 or	DERWENT;	
		polysacchar\$10 or polyglycosid\$10 or	IBM TDB	
		oligoglycosid\$10 or maltosid\$10 or		
		oligoglucos\$10 or polyglucosid\$10))		
-	303	((hfa or hfc or fluorocarb\$10 or	USPAT;	2004/10/30 10:03
		hydrofluoro\$10) and ((alkyl or decyl or	US-PGPUB;	-301,10,50 10.05
		dodoecyl) near (sacchar\$10 or glycosid\$10	EPO; JPO;	1
		or glucosid\$10 or sugar or oligosach\$10 or	DERWENT;	
		polysacchar\$10 or polyglycosid\$10 or	IBM TDB	
		oligoglycosid\$10 or maltosid\$10 or		
		oligoglucos\$10 or polyglucosid\$10))) and	1	
	to the second	(dry or powder\$10 or particl\$10 or		
		particulat\$10 or micropowder\$10 or		
		nanopowder\$10 or micropartic\$10 or		
		nanopartic\$10)		
-	129	(((hfa or hfc or fluorocarb\$10 or	USPAT;	2004/10/30 10:05
		hydrofluoro\$10) and ((alkyl or decyl or	US-PGPUB;	2001, 20, 20 20100
		dodoecyl) near (sacchar\$10 or glycosid\$10	EPO; JPO;	
		or glucosid\$10 or sugar or oligosach\$10 or	DERWENT;	
		polysacchar\$10 or polyglycosid\$10 or	IBM TDB	
		oligoglycosid\$10 or maltosid\$10 or		1
		oligoglucos\$10 or polyglucosid\$10))) and		
		(dry or powder\$10 or particl\$10 or		1
		particulat\$10 or micropowder\$10 or		
		nanopowder\$10 or micropartic\$10 or		1
		nanopartic\$10)) and (inhal\$10 or		
		aerosol\$10)		
- 1	174	(((hfa or hfc or fluorocarb\$10 or	USPAT;	2004/10/30 10:14
		hydrofluoro\$10) and ((alkyl or decyl or	US-PGPUB;	10,20,00
		dodoecyl) near (sacchar\$10 or glycosid\$10	EPO; JPO;	
		or glucosid\$10 or sugar or oligosach\$10 or	DERWENT;	
		polysacchar\$10 or polyglycosid\$10 or	IBM TDB	
		oligoglycosid\$10 or maltosid\$10 or		
		oligoglucos\$10 or polyglucosid\$10))) and		
		(dry or powder\$10 or particl\$10 or		
	1	particulat\$10 or micropowder\$10 or		
		nanopowder\$10 or micropartic\$10 or		
		nanopartic\$10)) not (((hfa or hfc or		
		fluorocarb\$10 or hydrofluoro\$10) and		
		((alkyl or decyl or dodoecyl) near		
		(sacchar\$10 or glycosid\$10 or glucosid\$10		
	1			
		or sugar or oligosach\$10 or polysacchar\$10		
		or sugar or oligosach\$10 or polysacchar\$10		
		or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or		
		or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or		
		or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)) and (dry or powder\$10		
		or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)) and (dry or powder\$10 or particl\$10 or particulat\$10 or micropowder\$10 or nanopowder\$10 or		
		or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)) and (dry or powder\$10 or particl\$10 or particulat\$10 or		

-	46	((hfa or hfc or fluorocarb\$10 or	USPAT;	2004/10/30 10:14	٦
		hydrofluoro\$10) and ((alkyl or decyl or	US-PGPUB;	1 2 3 3 7 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	
		dodoecyl) near (sacchar\$10 or glycosid\$10	EPO; JPO;		
		or glucosid\$10 or sugar or oligosach\$10 or	DERWENT;		
		polysacchar\$10 or polyglycosid\$10 or	IBM TDB		1
		oligoglycosid\$10 or maltosid\$10 or	1511_155	1	
		oligoglucos\$10 or polyglucosid\$10))) not			
		(((hfa or hfc or fluorocarb\$10 or			
				1	1
		hydrofluoro\$10) and ((alkyl or decyl or			
		dodoecyl) near (sacchar\$10 or glycosid\$10			П
		or glucosid\$10 or sugar or oligosach\$10 or			
		polysacchar\$10 or polyglycosid\$10 or		1	1
		oligoglycosid\$10 or maltosid\$10 or			
		oligoglucos\$10 or polyglucosid\$10))) and			
		(dry or powder\$10 or particl\$10 or		1	
		particulat\$10 or micropowder\$10 or			
		nanopowder\$10 or micropartic\$10 or			1
		nanopartic\$10))			
-	13	(fluoroalkan\$10) and ((alkyl or decyl or	USPAT;	2004/10/30 10:16	1
		dodoecyl) near (sacchar\$10 or glycosid\$10	US-PGPUB;	1	١
		or glucosid\$10 or sugar or oligosach\$10 or	EPO; JPO;		
		polysacchar\$10 or polyglycosid\$10 or	DERWENT;		
		oligoglycosid\$10 or maltosid\$10 or	IBM TDB	1	
		oligoglucos\$10 or polyglucosid\$10))	IDM_IDD		
_	299	(hfa or hfc or fluorocarb\$10 or	HCDAT.	2004/10/20 10:10	
	2,73	hydrofluoro\$10 or fluroalkan\$10) near100	USPAT;	2004/10/30 10:19	
			US-PGPUB;		
		(dry or powder\$10) near10 inhal\$10	EPO; JPO;		
it i			DERWENT;		
			IBM_TDB		
-	58	((alkyl or decyl or dodoecyl) near	USPAT;	2004/10/30 10:30	
		(sacchar\$10 or glycosid\$10 or glucosid\$10	US-PGPUB;		
1		or sugar or oligosach\$10 or polysacchar\$10	EPO; JPO;		
		or polyglycosid\$10 or oligoglycosid\$10 or	DERWENT;		
		maltosid\$10 or oligoglucos\$10 or	IBM TDB		
		polyglucosid\$10)) and (astra\$10.as. or	_		1
		(bakstrom or dahlback or johansson or			
		kallstrand or lindqvist).in.)			+
_	58	((alkyl or decyl or dodoecyl) near	USPAT;	2004/10/30 12:34	
	50	(sacchar\$10 or glycosid\$10 or glucosid\$10	US-PGPUB;	2004/10/30 12:34	
		or sugar or oligosach\$10 or polysacchar\$10			
			EPO; JPO;	(Z)	1
		or polyglycosid\$10 or oligoglycosid\$10 or	DERWENT;	1 1	
		maltosid\$10 or oligoglucos\$10 or	IBM_TDB		
		polyglucosid\$10)) and (astra\$10.as. or			
		(backstrom or dahlback or johansson or			
		kallstrand or lindgvist).in.)			